Oblon, Spivak, et al. 703-413-3000 Docket # 295017us Sheet 1 of 9

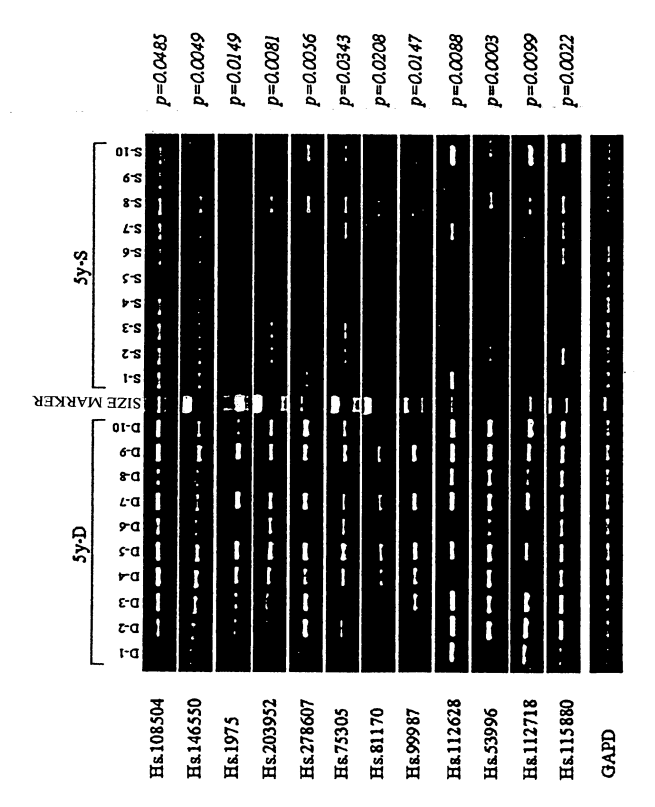
## FIG. 1

A						
,		No.	Gens Symbol and Name	-3	7	- P WOLIN
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED	H4 10505 H4 111201	PARKY Parkinson disease 7 MMP2 matrix metalloproteiness 2		2.3	
		d.21#3	i-healthetted system	:	X	0.000
		Ha 1900 Ha 66729	SST LSPI: tephanto-specific proton 1	Ň	×	0.004
		Hs 117760	ICCASI patagraph teleproperty channel a planty by manage t	*	t t	0.000
		Ha 70000	APT or i hydroundon receptor interesting protein SEMAM: semighedn MA	,10	*	0.000
		He 119474	PFCR: regiodien faster CL	10	K	0.000
		Ha 108408 Ha 19087	APVI-1A: Staty or using of C. diagons ankartor phayers defective 1A. HIPS-1: heat ahous 2760s protein 1	•	10	
		HE TO THE	<b>63</b> T	,	10	
	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HERMS	Article present heavy polypoption is non-majore. MPGER with first globale-BIGP factor 8 protein	10	10	0.009
		Ha 130,700	NEFY: MACRATURAEN ROVEY	10	10	0.010
		HA SANCO	PTGS& processin ATPOVICE ATPASA VI agust C1	3	10	0.011
	37.0	Ha 40422 Ha 1978	Hype-Protion present to 000114 TOPIOS tustor domain contacting 3	10	10	0023
		U66018	MAR straken however that Art - 25	10	10	<b>2013</b>
		Y12/61	Thereadurin finals) the 1 contains	ě	- š	0.014
		Hs.20041 8418879	Ern Prest protein .	10	\$ 10	0014
		HL 100300 HL 20077	Prestagando enteperceto archeso ACE ACE component B NCOAR nucher receptor conclivator 3	10	10	0.014
		H4 133	WINGS CHOROGE BERKERN BOOKS have 42	10	10	0.014
		HEADES	atra crystella bela-galaciaciós abra 28-cial/frombraco (1, (2790as),	7	10	0.010
		He273400	Hep27 protein	*	10	0.014
		H4.1000	Hysothetical present MGC13429 Hysothetical present MGC13651	, i	10	0.018
		HA 104417	AGAA 1200 protein	10	10	0.010
		HA 109083 HE 108004	ESY MINISTERACING AUTHORS ON A CO. 1	10	10	0.017
		H4L80800 H4L 900082	Ministry reporting professes of taken 1 weakly shaller to stree freque profess 135 min 7	•	10	0017
		H4294000	UGT28 10: USP glycosythwalferus 2 family, polypeptide 810	7 10	10 10	0.018
		Ha 81170	FWIT plan-1 organia	10	10	0.076
		Ha 19401 Ha 64368	PALIC INTRODUCTION CONTROL S UBBEC Linguistr-configurate origina 22: hypothetical protein MCCC544	10	10	0000
		Ha389306 Ha38867	Hypervolum protein B/0033414	10	10	0.000
		Ha 112/13	BROCS excision repair cross-complementing roders repair deficiency 2 BST	,	10	0.001 0.001
		Ha 112904 Ha 200842	SST ;	7	ĩ	0.021
		Ma 300207	TIBLE: transformation-transcription elimate-associated protein TUEP: training committing protein	10	9	989
		Ha2001 Ha20000	GAS: gaster . THAT2 troports T2, careful	7	ě	0.000
		HERT	Hypothetical pretain 7LJ 10081	ž	10	0.000
		HE 173162	NOC4: neighbor of COSA CRO. It chemotites (C-0:-C met/) tigans 1	10	\$	0.000
		Ha700 Ha 900001	SLC17At actual content facility 17, manufact 1	10	10	0.001
		H4 1000/3 H4 11000	837439 externote translation intention factor & expurs 8	7	\$ 10	0.004
		HL 110839 HL 30239	EXPRO Sint From protein 90 homolog BMP-G: 602-G serbid-binsing protein 2	10	10	ا حصه
		HE 10432	PHOSTES PRO-VERIED STE dough containing 5	10	10	000
		H404707 H423079	CT :	ì		0.001
		Hs.117017	EYAZ oyas abans rowatog 2 SET	10	10	0.001
		H43737 H4 130422	PARISE PARISE, member PAS oncogens family Homo segline happolyse RPG mitochondron, complete garome	10	10	0.000
		HE301345	PGCRE D'Entrys symbols ortical region gare 8 hTNDS NACH debydoggrass 3	10 10	10	0.003
		H± 100433 H± 163105	NITHERS INVESTIGATION OF THE STREET CONTROL	10	10	0.007
			PUSP : 4M socilate physicals 1 Hypothetical protein PLJ 12/10	10	9	0.040
		ME 170040 ME 119800	Hypothetical protein PLJ 13/10	10	10	0.042 0.043 0.046
		GL\$ 100	MECONOMIA DIA For Discon Incomplete money 2	9	10 10	2017
		HL278607 HL8786	GSA7; Literatin activiting engine 61-85s proxin https://pci.org.growth PLJ 10849	ě	9	COLL
B				_10_	19	0.049
		HEAD	ATTS 12 ATT systems, substitute of about 19 tectors 1	16	۵	6666
		HE 236372	HPGD SD; Miller call Immunegithuller-the receptor	ï	- i	0000
	The state of the s	H4.42163	MEPTER CLEANAGE INTRODUCTION SERVICES IN SECTOR 1 No. 1.	10	10 10	0007
		HE-50031	JAICE Janus Idness 1 PRG: phosphohustoloness	•	4	0010
		G 2003	er ·	′	7	0010
	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HE 1287 HE 32145	and finish proving 173 LOCSSESS AC-013 provin	į	ä	0013 [
		Hs. 194301	MAPLE mitrotiante-amodales protein 1A	7		0013
	to re to the	HE81131 HE 273773	GANT: guardinosostale N-sestativandusee SEPP1 setengirotein P, places, 1	ě	ĭ	0017
		d21734	ST (		10	0000
		Ht. 128490 Ht. 92222	ST SIMAR (smalloot) 36	į	7	0.001
				ق	•	9007
	Fluorespenos nello = Loss(DyG/CyQ)					

Phoresonos nelo = Log\_(0)(0/C)(0) 20 10 00 -10 -20

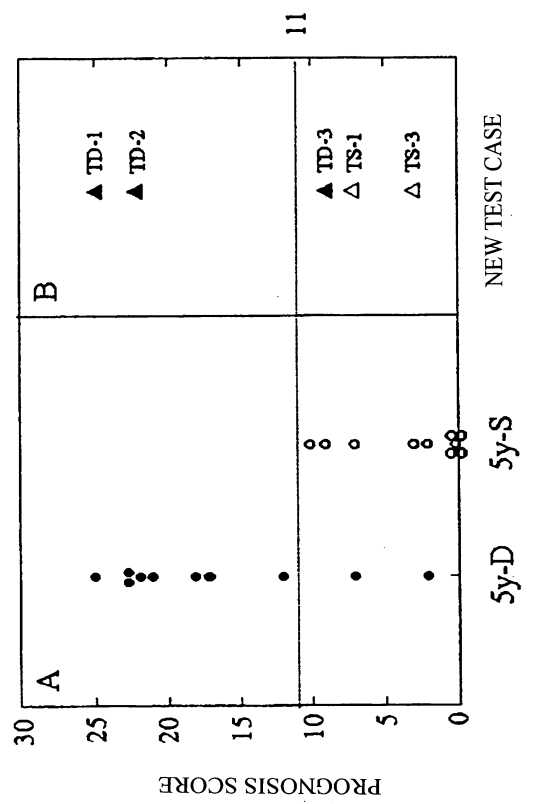
BEST AVAILABLE COPY

FIG. 2



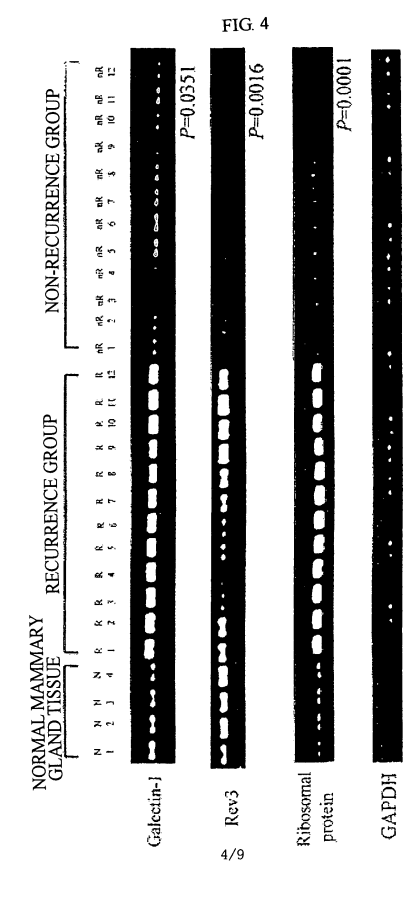
Oblon, Spivak, et al. 703-413-3000 Docket # 295017us Sheet 3 of 9

FIG. 3

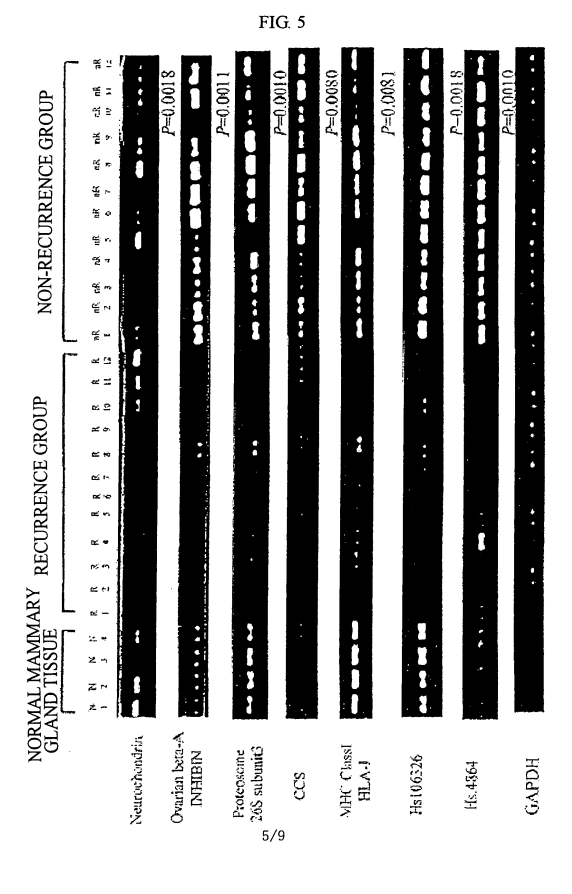


3/9

BEST AVAILABLE COP



BEST AVAILABLE COP



Oblon, Spivak, et al. 703-413-3000 Docket # 295017us Sheet 6 of 9

FIG. 6

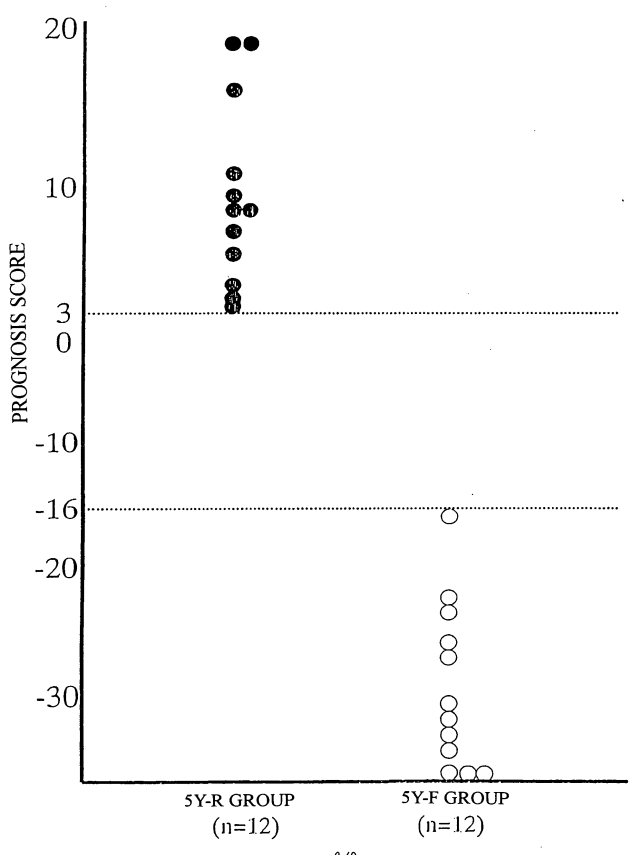
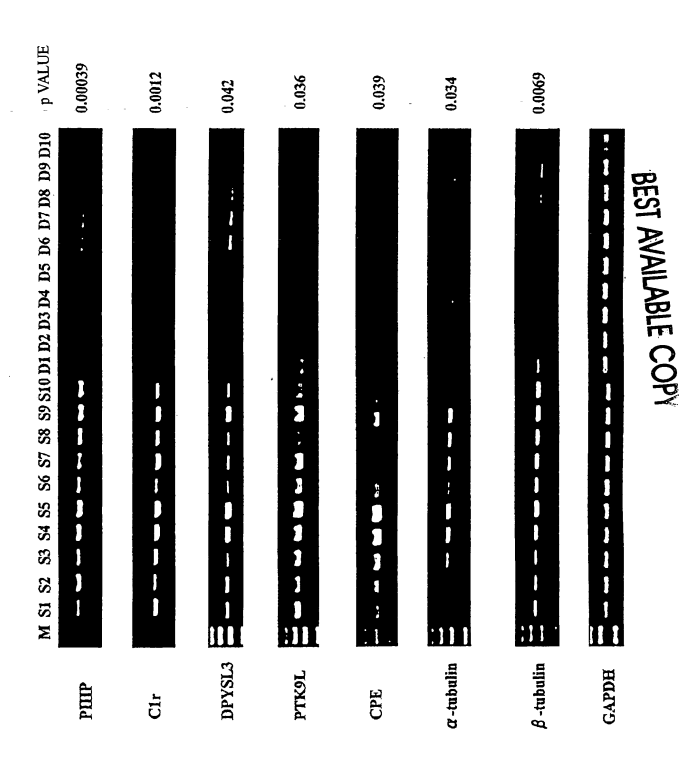


FIG. 7



Oblon, Spivak, et al. 703-413-3000 Docket # 295017us Sheet 8 of 9

FIG. 8

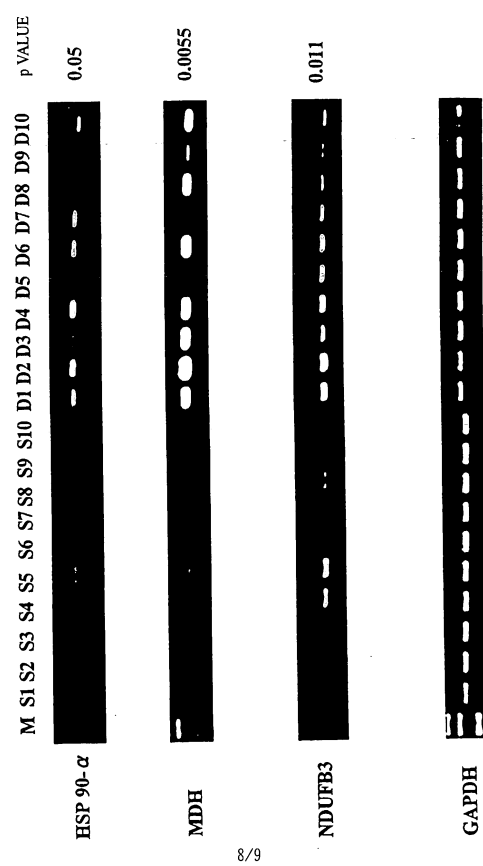


FIG. 9

